INTERNATIONAL SEARCH REPORT

International application No. PCT/CN2004/001384

A. CLASS	CLASSIFICATION OF SUBJECT MATTER						
		C08J 3/00					
	o International Patent Classification (IPC) or to both n	ational classification and IPC					
B. FIELI	OS SEARCHED						
Minimum de	ocumentation searched (classification system followed	l by classification symbols)					
	IPC C08	J 3/, 5/, 7/					
Documentat	ion searched other than minimum documentation to th	e extent that such documents are included	in the fields searched				
Electronic d	ata base consulted during the international search (nam	ne of data base and, where practicable, sear	ch terms used)				
WPI, PA	WPI, PAJ, EPODOC, CNPAT, CNKI, contact angle, polymer, wetting, wettability, surface, substrate, matrix, burnish, polish,						
C. DOCU	MENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.				
A	"Surface Modification of PTFE by CH ₄ /O ₂ Plasma" Journal of Radiation Research and Radiation Proce		1				
Α	CN 1192224 A (COMMONWEALTH SCI & RES	ORG, 02.09.1998)	1				
A	US 6409581 (MICRO TECHNOLOGY INC, 2	5.06.2002)	1				
Α	JP 5-039374 A (DAINIPPON PRINTING CO LTD, 19.02.1993)		1,				
A	A JP 4-353529 A (TEIJIN LTD, 08.12.1992)		1				
Furthe	r documents are listed in the continuation of Box C.	See patent family annex.					
"A" docum	ial categories of cited documents: nent defining the general state of the art which is not lered to be of particular relevance	"T" later document published after the or priority date and not in conflict cited to understand the principle of	with the application but				
	application or patent but published on or after the ational filing date	invention "X" document of particular relevance	•				
which	ent which may throw doubts on priority claim (S) or is cited to establish the publication date of another n or other special reason (as specified)	cannot be considered novel or cannot be considered to inventive step when the document is taken alone "Y" document of particular relevance; the claimed inventive step who cannot be considered to involve an inventive step who					
"O" docum	nent referring to an oral disclosure, use, exhibition or means	document is combined with one or documents, such combination bein	more other such				
"P" document published prior to the international filing date skilled in the a		skilled in the art					
Date of the a	Date of the actual completion of the international search Date of mailing of the international search report						
05.Jan.2005(05.01,2005)		17 · FFB 2005 (1 7 · 0.2 · 2.0.05)					
6 Xitud	iling address of the ISA/ cheng Rd., Jimen Bridge, Haidian District, 100088 Beijing, China (86-10) -62019451	Authorized officer ZHONGWEIBH Telephone No. (86-10) 010-62085555	長行				

4.

INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/CN2004/001384

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CN 1192224 A	02.09.1998	ES 2213776 T T3	01.09.2004
		WO 9702310 A1	23.01.1997
		AU 6183096 A	05.02.1997
		EP 835279 A1	15.04.1998
		CZ 9704159 A3	15.04.1998
		AU 695160 B	06.08.1998
		BR 9609594 A	23.02.1999
		NZ 310926 A	25.02.1999
·		US 5922161 A	13.07.1999
		MX 9800167 A1	01.03.1998
		TW 397853 A	11.07.2000
		RU 2163246 C2	20.02.2001
*		MX 204940 B	25.10.2001
		EP 835279 B	17.12.2003
	·	DE 69631136E E	29.01.2004
US 6409581	25.06.2002	NONE	
JP 5-039374 A	19.02.1993	NONE	·
JP 4-353529 A	08.12.1992	NONE	
l			

国际检索报告。

国际申请号 PCT/CN2004/001384

A. 主题的分类

IPC7 C08J 3/00

按照国际专利分类表(IPC)或者同时按照国家分类和 IPC 两种分类

B. 检索领域

检索的最低限度文献(标明分类系统和分类号)

IPC C08J 3/, 5/, 7/

包含在检索领域中的除最低限度文献以外的检索文献

在国际检索时查阅的电子数据库(数据库的名称,和使用的检索词(如使用))

WPI,PAJ,EPODOC, CNPAT, CNKI, contact angle, polymer, wetting, wettability, surface, substrate, matrix,

burnish, polish, rub, sanding

C. 相关文件

类 型*	引用文件,必要时,指明相关段落	相关的权利要求
A	"聚四氟乙烯的 CH ₄ /O₂混合气体等离子体表面亲水改性研究",陈晓东等,《辐射研究与辐射工艺学报》,2000 年第1期,2000 年 2 月	1
A	CN 1192224 A (联邦科学及工业研究组织,1998.2.19)	1
A	US 6409581 (MICRO TECHNOLOGY INC, 2002.6.25)	1
A	JP 5-039374 A (DAINIPPON PRINTING CO LTD, 1993.2.19)	1
A	JP 4-353529 A (TEIJIN LTD, 1992.12.8)	1
	·	

□ 其余文件在 C 栏的续页中列出。

☑ 见同族专利附件。

- 引用文件的具体类型:
- "A"认为不特别相关的表示了现有技术一般状态的文件
- "E" 在国际申请日的当天或之后公布的在先申请或专利
- "L"可能对优先权要求构成怀疑的文件,为确定另一篇 引用文件的公布日而引用的或者因其他特殊理由而引 用的文件
- "O" 涉及口头公开、使用、展览或其他方式公开的文件
- "P" 公布日先于国际申请日但迟于所要求的优先权日的文件
- "T" 在申诮日或优先权日之后公布,与申诮不相抵触,但为了 理解发明之理论或原理的在后文件
- "X" 特别相关的文件,单独考虑该文件,认定要求保护的 发明不是新颖的或不具有创造性
- "Y"特别相关的文件,当该文件与另一篇或者多篇该类文件 结合并且这种结合对于本领域技术人员为显而易见时, 要求保护的发明不具有创造性
- "&" 同族专利的文件

国际检索实际完成的日期 05.1 月 2005 (05.01.2005)

的日期 国际检索报告邮寄日期

17・2月 2005 (17・02・2005) 受权官员

中华人民共和国国家知识产权局(ISA/CN)中国北京市海淀区剪门桥西土城路 6 号 100088 传真号: (86-10)62019451

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电话号码: (86-10)010-62085558

国际检索报告 关于同族专利的信息

国际申请号 PCT/CN2004/001384

检索报告中引用的 专利文件	公布日期	同族专利 	公布日期
CN 1192224 A	02.09.1998	ES 2213776 T T3	01.09.2004
		WO 9702310 A1	23.01.1997
		AU 6183096 A	05.02.1997
		EP 835279 A1	15.04.1998
		CZ 9704159 A3	15.04.1998
		AU 695160 B	06.08.1998
·		BR 9609594 A	23.02.1999
		NZ 310926 A	25.02.1999
		US 5922161 A	13.07.1999
	•	MX 9800167 A1	01.03.1998
		TW 397853 A	11.07.2000
		RU 2163246 C2	20.02.2001
		MX 204940 B	25.10.2001
		EP 835279 B	17.12.2003
		DE 69631136E E	29.01.2004
US 6409581	25.06.2002	NONE	
JP 5-039374 A	19.02.1993	NONE	
JP 4-353529 A	08.12.1992	NONE	